

ADITI SHINDADKAR

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Summary

Computer Science student with strong interest in AI/ML and Data Analytics, and hands-on experience in banking analytics, customer behavior analysis, and predictive modeling. Worked on large scale customer datasets to derive business insights. Skilled in Python, SQL, Power BI, Machine Learning, and data-driven problem solving.

Technical Skills

Languages: Python, SQL, Java
Data and Analytics: Pandas, NumPy, Matplotlib, Excel, Power BI
ML Frameworks: PyTorch, TensorFlow, Scikit-Learn, Keras
Tools: Git, GitHub, Jupyter Notebook, Google Colab
Soft Skills: Analytical Thinking, Collaboration, Presentation Skills

Experience

Data Science Intern Jalgaon Janta Sahakari Bank Ltd. **April 2026 - Present | On-site**

- Analyzed 400K+ FY 2025-26 banking customer records and identified 50K+ new customer accounts for acquisition and behavioral analysis.
- Performed data cleaning, preprocessing, feature engineering and exploratory data analysis (EDA).
- Developed an interactive banking analytics dashboard using Streamlit and Plotly to visualize customer demographics, scheme distribution, digital banking adoption, and quarterly account-opening trends.
- Conducted customer behavior analysis across banking schemes, demographics, and service adoption patterns to generate business insights.

Projects

ChurnSense Pro Python, Scikit-Learn, XGBoost, SHAP, KMeans [Link](#)

- Developed an end-to-end **customer churn prediction system** on a 440K+ record dataset, by applying feature engineering, preprocessing pipelines, and stratified model validation.
- Built and evaluated Logistic Regression, Random Forest, XGBoost and LightGBM models, and implemented a **Stacking Ensemble** to improve ROC-AUC and predictive generalization.
- Conducted **cost-sensitive modeling** and ROI simulation to optimize retention strategies using probability threshold tuning.
- Used **SHAP explainability and KMeans clustering** to identify churn drivers and segment high-risk customers.
- Deployed **interactive analytics dashboard** using Streamlit for real-time churn risk visualization and business insights.

BleedDetectX Python, Keras, PyTorch [Link](#)

- Developed end-to-end deep learning models (U-Net, ResNet-UNet, DMP-WCEBlendNet) for **gastrointestinal bleeding detection** using Wireless Capsule Endoscopy (WCE) images.
- Achieved a Dice Coefficient of **0.812** and classification accuracy of **98.31%** on the test dataset using DMP-WCEBleedNet.
- Built ResNet-UNet **leveraging a pre-trained ResNet-34 encoder** for simultaneous bleeding classification and segmentation.
- Assessed model performance** using Dice, IoU, Precision, Recall, and F1-Score to ensure robustness, generalization, and clinical reliability.

Education

Vellore Institute of Technology **Bhopal, Madhya Pradesh**

B.Tech in Computer Science Engineering | CGPA: 8.71

2023 – 2027

Extracurricular Activities

Core Member, Mharo Rajasthan Club **2024 - 2025**

- Created promotional materials, supported branding initiatives, collaborated with team members, and assisted in planning and executing cultural events smoothly.